CRF Errors Corrected by the STIC Systems Branch. 05/2 Changed a file from non-ASCII to ASCII Changed the margins in cases where the sequence text was whereful down to the next line. Edited a format error in the Current Application Data section, specifically: Edited the Current Application Data section with the actual current number. The number inputted by applicant was the prior application data; or other Added the mandatory heading and subheadings for "Current Application Data". Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an in Changed the spelling of a mandatory field (the headings or subheadings), specifically: Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were the set of the spelling placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place. Inserted colons after headings/subheadings. Headings edited included: Deleted: non-ASCII "garbage" at the beginning/end of files; secretary initials/filename at ending page numbers throughout text; other invalid text, such as secretary initials/filename at ending page numbers throughout text; other invalid text, such as	(STIC s
Changed the margins in cases where the sequence lext was writing down to the next line. Edited a format error in the Current Application Data section, specifically: Edited the Current Application Data section with the actual current number. The number inputted to applicant was the prior application data; or other Added the mandatory heading and subheadings for "Current Application Data". Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an in Changed the spelling of a mandatory field (the headings or subheadings), specifically: Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were linserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited: Corrected subheading placement. All responses must be on the same time as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place. Inserted colons after headings/subheadings. Headings edited included: Deleted: Deleted: Dene-ASCII "garbage" at the beginning/end of files; secretary initials/filename at endings.	oy the
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Edited the Current Application Data section with the actual current number. The number inputted to applicant was the prior application data; or other the prior application data; or current Application Data. Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an in Changed the spelling of a mandatory field (the headings or subheadings), specifically: Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited: Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place. Inserted colons after headings/subheadings. Headings edited included: Deleted extra, invalid, headings used by an applicant, specifically: Output Deleted: Delete	iteger.
Added the mandatory heading and subheadings for "Current Application Data". Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an in Changed the spelling of a mandatory field (the headings or subheadings), specifically: Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited: Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place. Inserted colons after headings/subheadings. Headings edited included: Deleted extra, invalid, headings used by an applicant, specifically: [140] [147] [147] [147] [148] [14	iteger.
Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an in Changed the spelling of a mandatory field (the headings or subheadings), specifically: Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited: Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place. Inserted colons after headings/subheadings. Headings edited included: Defeted extra, invalid, headings used by an applicant, specifically: Defeted: In non-ASCII "parbage" at the beginning/end of files; Secretary initials/filename at en	· · · · · · · · · · · · · · · · · · ·
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Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited: Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place. Inserted colons after headings/subheadings. Headings edited included: Deleted extra, invalid, headings used by an applicant, specifically: (140), (147) Applicated Logaring. Deleted: \(\text{	
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Inserted colons after headings/subheadings. Headings edited included: Deleted extra, invalid, headings used by an applicant, specifically: (140), (147), (147), (147), (147), (148), (
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Deleted:non-ASCII "garbage" at the beginning/end of files; secretary initials/filename at er page numbers throughout text; other invalid text, such as	-
	nd of fi
Inserted mandatory headings, specifically:	
Corrected an obvious error in the response, specifically:	
Edited identifiers where upper case is used but lower case is required, or vice versa.	
Corrected an error in the Number of Sequences field, specifically:	
A "Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted.	-
Deleted <i>ending</i> stop codon in antino acid sequences and adjusted the "(A)Length:" field accordingly due to a Patentin bug). Sequences corrected:	
Other:	' (error

Examiner: The above corrections must be communicated to the applicant in the first Office 3/1/95

Action. DO NOT send a copy of this form.



OIPE

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/003,632C
DATE: 06/22/2003
TIME: 17:43:45

Input Set : A:\PTO.AMC.txt

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Output Set: N:\CRF4\06202003\J003632C.raw
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      5 <120> TITLE OF INVENTION: Methods and Compositions for Enhanced Protein Expression
and/or Growth of
              Cultured Cells Using Co-Transcription of a Bcl2 Encoding Nucleic Acid
      8 <130> FILE REFERENCE: CEN0269
    10 <140> CURRENT APPLICATION NUMBER: US/10/003,632C
    11 <141> CURRENT FILING DATE: 2001-11-02
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    20 <213> ORGANISM: Homo sapiens
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    27
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                                        25
                                                             30
    29 Gly Asp Val Gly Ala Ala Pro Pro Gly Ala Ala Pro Ala Pro Gly Ile
    32 Phe Ser Ser Gln Pro Gly His Thr Pro His Pro Ala Ala Ser Arg Asp
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    35 Pro Val Ala Arg Thr Ser Pro Leu Gln Thr Pro Ala Ala Pro Gly Ala
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    38 Ala Ala Gly Pro Ala Leu Ser Pro Val Pro Pro Val Val His Leu Ala
    39
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                                            90
    41 Leu Arg Gln Ala Gly Asp Asp Phe Ser Arg Arg Tyr Arg Gly Asp Phe
    42
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                                        105
    44 Ala Glu Met Ser Ser Gln Leu His Leu Thr Pro Phe Thr Ala Arg Gly
    45
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                                    120
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    47 Arg Phe Ala Thr Val Val Glu Glu Leu Phe Arg Asp Gly Val Asn Trp
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    50 Gly Arg Ile Val Ala Phe Phe Glu Phe Gly Gly Val Met Cys Val Glu
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    53 Ser Val Asn Arg Glu Met Ser Pro Leu Val Asp Asn Ile Ala Leu Trp
    54
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                                                                175
    56 Met Thr Glu Tyr Leu Asn Arg His Leu His Thr Trp Ile Gln Asp Asn
    57
                   180
                                        185
                                                            190
    59 Gly Gly Trp Asp Ala Phe Val Glu Leu Tyr Gly Pro Ser Met Arg Pro
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62 Leu Phe Asp Phe Ser Trp Leu Ser Leu Lys Thr Leu Leu Ser Leu Ala

65 Leu Val Gly Ala Cys Ile Thr Leu Gly Ala Tyr Leu Ser His Lys

220

235

215

230

210

63

66 225

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\06202003\J003632C.raw

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                                    25
                                                        30
81 Gly Asp Val Gly Ala Ala Pro Pro Gly Ala Ala Pro Ala Pro Gly Ile
82
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                                40
84 Phe Ser Ser Gln Pro Gly His Thr Pro His Pro Ala Ala Ser Arg Asp
85
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                           55
87 Pro Val Ala Arg Thr Ser Pro Leu Gln Thr Pro Ala Ala Pro Gly Ala
88 65
                       70
                                            75
90 Ala Ala Gly Pro Ala Leu Ser Pro Val Pro Pro Val Val His Leu Ala
91
                   85
                                                            95
93 Leu Arg Gln Ala Gly Asp Asp Phe Ser Arg Arg Tyr Arg Gly Asp Phe
94
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                                   105
                                                        110
96 Ala Glu Met Ser Ser Gln Leu His Leu Thr Pro Phe Thr Ala Arg Gly
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99 Arg Phe Ala Thr Val Val Glu Glu Leu Phe Arg Asp Gly Val Asn Trp
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102 Gly Arg Ile Val Ala Phe Phe Glu Phe Gly Gly Val Met Cys Val Glu
103 145
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                                            155
                                                                 160
105 Ser Val Asn Arg Glu Met Ser Pro Leu Val Asp Asn Ile Ala Leu Trp
106.
                    165
                                        170
108 Met Thr Glu Tyr Leu Asn Arg His Leu His Thr Trp Ile Gln Asp Asn
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126 Gly Asp Val Gly Ala Ala Pro Pro Gly Ala Ala Pro Ala Pro Gly Ile
127
            35
129 Phe Ser Ser Gln Pro Gly His Thr Pro His Pro Ala Ala Ser Arg Asp
130
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                            55
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132 Pro Val Ala Arg Thr Ser Pro Leu Gln Thr Pro Ala Ala Pro Gly Ala
133 65
                                            75
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135 Ala Ala Gly Pro Ala Leu Ser Pro Val Pro Pro Val Val His Leu Ala
136
138 Leu Arg Gln Ala Gly Asp Asp Phe Ser Arg Arg Tyr Arg Gly Asp Phe
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Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\06202003\J003632C.raw

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                              135
                                                   140
 147 Gly Arg Ile Val Ala Phe Phe Glu Phe Gly Gly Val Met Cys Val Glu
 148 145
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                                               155
                                                                    160
 150 Ser Val Asn Arg Glu Met Ser Pro Leu Val Asp Asn Ile Ala Leu Trp
 151
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                                                               175
 153 Met Thr Glu Tyr Leu Asn Arg His Leu His Thr Trp Ile Gln Asp Asn
 154
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                                      185
                                                           190
 156 Gly Gly Trp Asp Ala Phe Val Glu Leu Tyr Gly Pro Ser Met Arg Pro
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                                                       205
 159 Leu Phe Asp Phe Ser Trp Leu Ser Leu Lys Thr Leu Leu Ser Leu Ala
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190 Leu Ser Pro Ile Lys Leu Tyr Ile Thr Gly Leu Met Arg Asp Lys Glu
191
             35
193 Ser Leu Phe Glu Ala Met Leu Ala Asn Val Arg Phe His Ser Thr Thr
194
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196 Gly Ile Asn Gln Leu Gly Leu Ser Met Leu Gln Val Ser Gly Asp Gly
197 65
                         70
                                                                   80
199 Asn Met Asn Trp Gly Arg Ala Leu Ala Ile Leu Thr Phe Gly Ser Phe
200
                                          90
202 Val Ala Gln Lys Leu Ser Asn Glu Pro His Leu Arg Asp Phe Ala Leu
203
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                                     105
                                                          110
205 Ala Val Leu Pro Val Tyr Ala Tyr Glu Ala Ile Gly Pro Gln Trp Phe
206
            115
                                 120
                                                      125
208 Arg Ala Arg Gly Gly Trp Arg Gly Leu Lys Ala Tyr Cys Thr Gln Val
209
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                             135
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Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\06202003\J003632C.raw

211 Leu Thr Arg Arg Gly Arg Arg Met Thr Ala Leu Leu Gly Ser Ile 212 145 150 155 160 214 Ala Leu Leu Ala Thr Ile Leu Ala Ala Val Ala Met Ser Arg Arg 215 165 170 175 217 <210> SEQ ID NO: 6 218 <211> LENGTH: 211 219 <212> TYPE: PRT 220 <213> ORGANISM: Homo sapiens 222 <400> SEQUENCE: 6 223 Met Ala Ser Gly Gln Gly Pro Gly Pro Pro Arg Gln Glu Cys Gly Glu 224 1 226 Pro Ala Leu Pro Ser Ala Ser Glu Glu Gln Val Ala Gln Asp Thr Glu 227 20 25 229 Glu Val Phe Arg Ser Tyr Val Phe Tyr Arg His Gln Gln Glu Gln Glu 230 35 40 232 Ala Glu Gly Val Ala Ala Pro Ala Asp Pro Glu Met Val Thr Leu Pro 233 50 55 235 Leu Gln Pro Ser Ser Thr Met Gly Gln Val Gly Arg Gln Leu Ala Ile 236 65 70 75 80 238 Ile Gly Asp Asp Ile Asn Arg Arg Tyr Asp Ser Glu Phe Gln Thr Met 239 85 90 95 241 Leu Gln His Leu Gln Pro Thr Ala Glu Asn Ala Tyr Glu Tyr Phe Thr 242 100 105 110 244 Lys Ile Ala Thr Ser Leu Phe Glu Ser Gly Ile Asn Trp Gly Arg Val 115 120 125 247 Val Ala Leu Leu Gly Phe Gly Tyr Arg Leu Ala Leu His Val Tyr Gln 248 130 135 250 His Gly Leu Thr Gly Phe Leu Gly Gln Val Thr Arg Phe Val Val Asp 251 145 150 155 253 Phe Met Leu His His Cys Ile Ala Arg Trp Ile Ala Gln Arg Gly Gly 254 165 170 256 Trp Val Ala Ala Leu Asn Leu Gly Asn Gly Pro Ile Leu Asn Val Leu 257 180 185 190 259 Val Val Leu Gly Val Val Leu Leu Gly Gln Phe Val Val Arg Arg Phe 260 195 200 205 262 Phe Lys Ser 263 210 266 <210> SEQ ID NO: 7 267 <211> LENGTH: 170 268 <212> TYPE: PRT 269 <213> ORGANISM: Homo sapiens 271 <400> SEQUENCE: 7 272 Met Ser Gln Ser Asn Arg Glu Leu Val Val Asp Phe Leu Ser Tyr Lys 273 1 10 275 Leu Ser Gln Lys Gly Tyr Ser Trp Ser Gln Phe Ser Asp Val Glu Glu 276 25 30 278 Asn Arg Thr Glu Ala Pro Glu Gly Thr Glu Ser Glu Met Glu Thr Pro 279 35 281 Ser Ala Ile Asn Gly Asn Pro Ser Trp His Leu Ala Asp Ser Pro Ala

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\06202003\J003632C.raw

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284	Val	Asn	Glv	Ala	Thr	Glv		Ser	Ser	Ser	Leu		Δla	Ara	Glu	Val
285			0 -1			70	11.20		501	00,1	75	nop	nια	MIG	GIU	80
287		Pro	Mot	Δla	בומ		Luc	Gln	λla	Tou	Arg	C1,,	חות	C1	7\ ~~	
288		110	Mec	лια	85	VQI	nys	GTII	мта		Arg	GIU	ALA	СТА	_	GIU
		C1,,	Ton	7\ ~~~		7)	7)	አገ_	Dh.a	90	70	T	m)	^	95	_
	rne	GIU	ьeu		TAL	Arg	Arg	Ата			Asp	Leu	Thr		GIn	Leu
291	., .	- 1	6 1.3	100		_,		_	105					110		
	His	тте		Pro	GLy	Thr	Ala			Ser	Phe	Glu	Gln	Asp	Thr	Phe
294			115					120					125			
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302	Val	Leu	Leu	Gly	Ser	Leu	Phe	Ser	Arq	Lvs						
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305	<210	O> SI	EO II	D NO												
		1> L														
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	Leu	Tyr	Glu		Leu	Leu	Glu	Pro		Thr	Met	Glu	Val	Leu	Gly	Met
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326	Ser	Glu	Val	Ala	Met	His	Ser	Leu	Gly	Leu	Ala	Phe	Ile	Tvr	Asp	Gln
327					85					90				4	95	
329	Thr	Glu	Asp	Ile	Ara	Asp	Val	Leu	Ara	Ser	Phe	Met	Asp	Glv		Thr
330			*	100	J	L	_		105		~	-100	1100	110	1110	X 11 I
	Thr	Leu	Lvs		Asn	Tle	Met	Ara		Trn	Arg	Sar	Dro		Pro	C1v
333		200	115	Olu	11011	11.C	1100	120	1110	TTD	ALG	Der	125	MOII	FIO	дту
	Sor	Ψrn		Sor	Cve	Clu	Cln		T 011	T 011	ת דת	T 011		т	T	T
336	Ser	130	VQI	26T	Cys	GIU		val	ьeu	Leu	Ala		Leu	Leu	Leu	Leu
	71 -		T 0.1	7	D	Τ	135	0	~ 1	~ 1	T	140	•	_	-	_
		Leu	ьeu	ьeu	Pro		Leu	Ser	GTA	GTĀ	Leu	Hls	Leu	Leu	Leu	_
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350	Glu	Gln	Ile	Met	Lvs	Thr	Glv	Ala	Leu	_	Leu	Gln	Glv	Phe		Gln
351			_	20	1 -	- -	- - <u>J</u>		25		~ ~ ~		1	30		~
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Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\06202003\J003632C.raw

Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seq#:1; Line(s) 5

VERIFICATION SUMMARY

DATE: 06/22/2003 632C TIME: 17:43:46

PATENT APPLICATION: US/10/003,632C

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\06202003\J003632C.raw

L:614 M:283 W: Missing Blank Line separator, <400> field identifier

10/003,6320

Sequence Listing

<110> Lee, Chichang; Ly, Celia; Moore, Gordon; Chi, Xiamei

<120> Methods and Compositions for Enhanced Protein Expression and/or Growth of Cultured Cells Using Co-Transcription of a Bcl2 Encoding Nucleic Acid

<130> CEN0269

<140> CHURENT APPLICATION NUMBER US/10/003,6328 <141> CURRENT APPLICATION DATE 2001-11-02

Does Nor Comply
Corrected Diskette Needed